IN THE CLAIMS

- 1. (Original) A method of holographically storing data as in a series of grating structures including m-level coded elements in an optical data carrier, wherein $m \ge 2$, the method comprising:
 - forming a grating sampling function as a direct sum of N partial grating sampling functions, each partial grating sampling function having a phase (φ_n) and amplitude (d_n) , wherein each d_n has m possible values.
- 2. (Original) A method as claimed in claim 1, wherein the method further comprises: conducting an optimisation process to determine a set of phases φ_n for which a required maximum refractive index variation in the optical data carrier is related to N^x , where $0.5 \le x \le 1$.
- 3. (Currently amended) A method as claimed in claim 2, wherein the required maximum refractive index variation in the optical data carrier is proportional to N^x .
- 4. (Currently amended) A method as claimed in [[either]] claim $\underline{2}$ [[3 or 4]], wherein x ≈ 0.5 .
- 5. (Currently amended) A method as claimed in claim 2 any one of the preceding claims, wherein the process [[step]] of forming a grating sampling function comprises: forming the sampling function as a direct sum of L groups of N partial grating sampling functions, each L×N partial grating sampling function functions having phases and amplitudes[[,]] represented by matrices φ_{nl}, d_{nl}, respectively.[[;]] and wherein the process of [[step]] conducting the optimisation process comprises: separating the matrix φ_{nl} into sets of N phases corresponding to the N partial grating sampling functions in a given group[[,]] and one set of L phases between the L groups;
 - determining the sets of phases for each group of N partial grating sampling

functions from a database having stored therein possible combinations of N coded data elements and associated sets of phases; and conducting the [[said]] optimisation process to determine the set of L phases between the L groups.

- 6. (Original) A method as claimed in claim 5, wherein the optimisation process to determine the set of L phases between the L groups comprises conducting the optimisation process to determine the set of L phases between the L groups for which a functional characteristic of the sampling function is minimised.
- 7 (Original) A method as claimed in claim 6, wherein the functional characteristic of the sampling function being minimised is a mean-square deviation or maximum amplitude.
- 8. (Currently amended) A method as claimed in <u>claim elaims</u> 6 [[or 7]], wherein[[,]] the optimisation process to determine the set of L phases between the L groups[[,]] comprises applying a functional analysis to determine the set of L phases between the L groups for which a functional characteristic of the sampling function is minimised.
- 9. (Original) A method as claimed in claim 8, wherein the functional analysis comprises a steepest descent (gradient) method.
- 10. (Currently amended) A method as claimed in claim[[s]] 8 [[or 8]], wherein the optimisation process to determine the set of L phases between the L groups comprises approximating the functional characteristic of the sampling function utilising an aperiodic autocorrelation function.
- 11. (Currently amended) A method as claimed in claim 10, wherein the optimisation process to determine the set of L phases between the L groups further comprises[[,]] deriving a gradient of the approximated functional characteristics of the sampling function from a

derivative of the aperiodic autocorrelation function.

- 12. (Currently amended) A method as claimed <u>in claim 1 any one of the preceding claims</u>, wherein the partial grating sampling functions comprise <u>at least one of one-dimensional functions and [[or]] multi-dimensional functions</u>.
- 13. (Original) An optical data carrier configured to store data in a plurality of grating structures, said optical data carrier having at least one data reading face through which the grating structures are optically accessible for reading, wherein each grating structure comprises a series of m-level coded elements, where $m \ge 2$, for storage of data.
- 14. (Original) An optical data carrier as claimed in claim 13, wherein a required maximum refractive index variation in the optical data carrier is related to N^x , [and] where[in] $0.5 \le x \le 1$ and N denotes a number of partial grating sampling functions from which the grating structure is formed.
- 15. (Currently amended) An optical data carrier as claimed in claim [[13 or]] 14, wherein the required maximum refractive index variation in the optical data carrier is proportional to N^x and $0.5 \le x \le 1$.
- 16. (Currently amended) An optical data carrier as claimed in any one of claims claim [[13 or]] 14, wherein $x \approx 0.5$.
- 17. (Currently amended) An optical data carrier as claimed in any one of claims claim 13 [[to 16]], wherein the optical data carrier is disk-shaped.
- 18. (Currently amended) An optical data carrier as claimed in any one of claims claim 13 [[to 17]], wherein the grating structures comprise at least one of one-dimensional grating structures and [[or]] multi-dimensional grating structures.

19. (Currently amended) An optical data carrier as claimed in any one of claims claim 13 [[to 18]], wherein the optical data carrier comprises a rolled-up material strip in which the plurality of grating structures are formed.

- 20. (Currently amended) An optical data carrier as claimed in any one of claims claim 13to

 19, the optical data carrier further comprising at least one of a fixing material and a

 mechanical structure means for maintaining the material strip in a rolled-up state.
- (Currently amended) An optical data carrier as claimed in any one of claims 13 to claim
 wherein the <u>fixing material</u> means-for maintaining the material strip in a rolled-up state comprises a curable material.
- 22. (Canceled)
- 23. (Currently amended) A method of storing data in an optical data carrier, the method comprising the steps of:

storing the data in a material strip, and arranging the material strip to form the optical data carrier having a reading face from which the stored data is optically accessible to enable reading of the stored data.

- 24. (Currently amended) A method as claimed in claim 23, wherein the process of arranging the material strip to form the data carrier comprises spooling the material strip into a disk-shaped optical data carrier.
- 25. (Currently amended) A method as claimed in <u>claim_elaims 23 or 24</u>, wherein: the material strip comprises a photosensitive material strip;[[,]] and the <u>process</u> [[step]] of storing the data comprises inducing refractive index

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changes in the photosensitive material strip to form grating structures that holographically store the data, wherein the grating structures of the optical data carrier having a required maximum refractive index variation in the grating structures of the optical data carrier which is related to N^x , [[and]] where wherein $0.5 \le x \le 1$.

- 26. (Currently amended) An optical data carrier comprising a material strip arranged in a layered manner such that data stored in the material strip is optically accessible from a reading face to enable reading of the data stored on the optical data carrier.
- 27. (Original) An optical data carrier as claimed in claim 26, wherein the optical data carrier is formed by spooling the material strip into a disk.
- (Currently amended) An optical data carrier as claimed in <u>claim claims</u>-26 [[or 27]], wherein the material strip comprises a plurality of grating structures containing the optical data, and wherein each grating structure [[is]] <u>being</u> optically accessible from the reading face.
- 29. (Currently amended) An optical data carrier as claimed in any one of claim claims 27 [[26 to 28]], the optical data carrier further comprising at least one of a fixing material and a mechanical structure means for releasably maintaining the material strip in the disk shape.
- 30. (Currently amended) A method of forming a disk configured to store data in a plurality of optical data structures, the method comprising including:

providing a strip-like data carrier for storing the plurality of optical data structures; and

winding the strip-like data carrier into a disk.

31. (Currently amended) [[The]]A method as claimed in [[of]] claim 30, wherein the process

step-of providing the strip-like data carrier includes writing the plurality of optical data structures into a strip-like carrier substrate.

- (Currently amended) A [[The]] method as claimed in of either of claims claim 30 [[or 32. 31]], wherein the optical data structures are grating structures having m-level coded elements, where $m \ge 2$.
- 33. (Currently amended) A [[The]] method as claimed in of any one of claims claim 30 [[to 31]], the method further comprising including attaching adjacent layers of the strip-like data carrier to each other in the wound-disk.